	Туре	Ref #	Hits	Search Text
1	IS&R	S1	1	("6271037").PN.
2	BRS	S2	7529	covalent adj modification and phosphorylation
3	BRS	S3	6356	S2 and acetylation
4	BRS	S4	6139	S3 and glycosylation
5	BRS	S5 .	5664	S4 and disulfide adj (bond or bridge)
6	BRS	S6	491	S5 and mass adj spectroscopy
7	BRS	S7	0	S5 and trap adj mass adj spectroscopy
8	BRS	S8	0	S5 and quadripole adj mass adj spectroscopy
9	BRS	S9	2 •	S6 and peptide adj ladder
10	IS&R	S10	1	("20030059952").PN.
11	BRS	S11	0	pepetide adj modification
12	BRS	S12	1218	peptide adj modification
13	BRS	S13	401	S12 and phosphorylation
14	BRS	S14	191	S13 and acetylation
15	BRS	S15	111	S14 and disulfide adj (bond or bridge)
16	BRS	S17	6 .	S16 and mass adj spectrometer
17	BRS	S16	98	S15 and glycosylation
18	BRS	S18	11304648	covalent adj modification (s) amino adj acid
19	BRS	S19	47516	S18 and phosphorylation
20	BRS	S20	14173	S19 and acetylation
21	BRS	S21	12395	S20 and glycosylation
22	BRS	S22	9193	S21 and disulfide adj (bond or bridge)
23	BRS	S23	372	S22 and mass adj spectrometer
24	IS&R	S24	1	("6750061").PN.
25	BRS	S25	1	"5045694".PN.
26	BRS	S26	1	"5118937".PN.
27	BRS	S27	1	"5281538".PN.
28	BRS	S28	1	"5288644".PN.
29	BRS	S29	4	peptide adj covalent adj modification
30	BRS .	S30	0	peptide adj modification adj phosphorylation and acetylation and glycosylation and disulfide adj bond
31	BRS	S31	57	peptide adj modification and phosphorylation and acetylation and glycosylation and disulfide adj bond

	Туре	Ref #	Hits	Search Text
32	BRS	S32	5468991	peptide adj modification (p) phosphorylation (p) acetylation (p) glycosylation (p) disulfide adj bond
33	BRS	S33	19	S31 and mass adj (spectrometer or spectrometry)
34	BRS	S34	o	covalent adj modification adj method adj peptide
35	BRS	S35	20	covalent adj modification adj method
36	BRS	S36	20	covalent adj modification adj method and peptide
37.	IS&R	S37	1	("4721854").PN.
38	BRS	S38	1803	ion adj trap adj mass adj spectrometer
39	BRS	S39	1117	S38 and quadrupole
40	BRS	S40	0	S39 and modifed adj peptide
41 ·	BRS	S41	56	S39 and modified adj peptide
42	IS&R	S42	4	(("5118937") or ("5045694") or ("5281538") or ("5288644")).PN.
43	BRS	S43	1	"4778993".PN.
44	BRS	S44	1	"4849172".PN.
45	BRS	S45	1	"4885077".PN.
46	BRS	S46	1	"4962037".PN.
47	BRS	S47	1	"4994373".PN.
48	BRS	S48	1 .	"4999306".PN.
49	BRS	S49	1	"5064754".PN.
50	IS&R	S50	1	("20040265944").PN.
51	IS&R	S51	1	("6271037").PN.
52	BRS	S52	12100251	stem adj cell (s) detection
53	BRS	S53	6591345	stem adj cell (p) detection
54	BRS	S54	7000077	stem adj cell (p) detect
55	BRS	S55	14950259	stem (s) cell (p) detect
56	BRS	S56	22	stem adj cell adj detect
57	BRS	S57	0	myostatic adj syndrome
58	BRS	S58	1	myostatic and stem adj cell
59	IS&R	S59	1	("5144006").PN.
60	BRS	S60	11214529	"530.clas" and phosphorylation (s) mass adj spectrometer
61	BRS	S61	66	phosphorylation adj peptide and mass adj spectrometer
62	BRS	S62	169	glycosylated adj peptide and mass adj spectrometry
63	BRS	S63	431	phosphorylated adj peptide and mass adj spectrometry

	Туре	Ref #	Hits	Search Text
64	BRS	S64	1	"5240859".PN.
65	BRS	S65	164	acetylated adj peptide and mass adj spectrometry
66	BRS	S66	2	acetylated and phosphorylated and glycosylated and (disulfide adj bond) adj peptide and mass adj spectrometry
67	IS&R	S67	1	("5432260").PN.
68	BRS	S68	1804	ion adj trap adj mass adj spectrometer
69	BRS	S70	28	S69 and covalent adj modification
70	BRS	S69	507	S68 and polypeptide
71	BRS	S71	1	"3997298".PN.
72	BRS	S72	1	"4224031".PN.
73	BRS	S73	1	"4548904".PN.
74	BRS	S74	1.	"4861726".PN.
75	BRS	S75	1	"4863870".PN.
76	BRS	S76	1	"5008372".PN.
77	BRS	S77	3	S69 and PITC and PIC
78	BRS	S78	3	S68 and PITC and (phenyl adj isocyanate or PIC) and peptide
79	BRS	S79	7	S68 and PITC and peptide
80	BRS	.S80	1804	PITC
81	BRS	S81	40	S80 and pic
82	BRS	S82	10 .	S80 and phenyl adj isocyanate
83	BRS	S83	4	S69 and phenyl adj isocyanate
84	BRS	S84	9083	edman adj degradation
85	BRS	S85	260	phosphorylated adj protein and mass adj spectrometer
86	BRS	S86	27	S85 and S84
87	BRS	S87	1	"5106955".PN.
88	BRS	S88	1	"5165923".PN.
89	BRS	S89	1	"5459240".PN.
90	BRS	S90	9	chait-brian.in.
91	BRS	S91	9083	edman adj degradation
92	BRS	S92 .	17	S91 and phenyl adj isocyanate
93	BRS	S93	О	"530.clas" and phosphorylation and mass adj spectrometry
94	IS&R	S94	1	("5367060").PN.
95	BRS	S95	14836	"530".clas. and phosphorylation
96	BRS	S96	7228	"530".clas. and phosphorylated
97	BRS	S97	1377	S96 and covalent adj modification
98	BRS	S98	385	S97 and mass adj spectrometry

	Туре	Ref #	Hits	Search Text
99	BRS	S99	431	phosphorylated adj peptide and mass adj spectrometry
100	BRS	S100	17	S99 and ion adj trap adj mass adj spectrometry
101	BRS	S101	1	phosphorylated adj peptide and mass adj spectrometry and peptide adj ladder
102	BRS	S102	28	mass adj spectrometry and peptide adj ladder
103	IS&R	S103	1	("5066785").PN.
104	IS&R	S104	1	("5008372").PN.
105	BRS	S105	30	peptide adj ladder and mass adj (spectrometry or spectrometer)
106	IS&R	S106	1	("4548904").PN.
107	BRS	S107	11205542	merrifield adj synthesis (s) PITC and PIC
108	BRS	S108	737583	S107 and coupling
109	BRS	S109	423991	S107 and coupling adj reagent and terminating reagent
110	BRS	S110	2	peptide adj merrifield adj synthesis
111	BRS	S111	0	peptide adj merrifield adj synthesis and coupling adj reagent
112	BRS	S112	0	peptide adj merrifield adj synthesis and pitc
113	BRS	S113	5456506	merrifield adj synthesis (p) PITC and PIC
114	BRS	S114	2	S113 and coupling adj reagent and termination adj reagent
115	BRS	S115	5457748	S113 (p) coupling adj reagent (p) (termination or blocking) adj reagent
116	BRS	S116	5457414	S113 (p) coupling adj reagent (p) termination adj reagent
117	BRS	S117	5457434	S113 (p) coupling adj reagent (p) terminating adj reagent
118	BRS	S118	5457728	S113 (p) coupling adj reagent (p) blocking adj reagent
119	BRS	S119	5456815	S113 and coupling adj reagent (p) blocking adj reagent
120	BRS	S120	5463925	merrifield adj synthesis (p) PITC (p) PIC
121	BRS	S121	51	S120 and poplypeptide
122	BRS	S122	549	merrifield adj synthesis

	Туре	Ref #	Hits	Search Text
123	BRS	S123	1	S122 and PITC
124	BRS	S124	39	S122 and edman adj degradation
125	BRS	S125	16	edman-p.in.
126	BRS	S126	9086	"edman-p.in.and" edman adj degradation
127	BRS	S127	MUXA	"edman-p.in. and" edman adj degradation
128	BRS	S128	o	"edman-p.in." and edman adj degradation
129	IS&R	S129	1 .	("4548904").PN.
130	IS&R	S130	1	("5066785").PN.
131	BRS	S131	278	terminating adj reagent
132	BRS	S132	24	S131 and coupling adj reagent
133	BRS	S133	F /	S131 and coupling adj reagent and modified adj polypeptide